

Additional potential equalization

secure compensation of voltage differences



▶ PE Triple Socket 6mm²

Highly flexible green-yellow 6mm² extension lead ▶ one end with right-angled female plug, 90 ° angled connector with spring-loaded Multilam, other end 3 receptacles ▶ Contact parts in nickel-plated brass, Multilam™ of socket in gold-plated hard copper alloy

Supply cord length: 1 m	Item Nr.: 2005735
Supply cord length: 4 m	Item Nr.: 2006276
Supply cord length: 5 m	Item Nr.: 2006728

▶ Accessories for PE Triple Socket



PE Built In Plug Complete

Panel connector Ø 6mm / Fcolor washer M6 (green/yellow) / serrated washer M6 (DIN6798).



PE Panel Receptacle complete M6

Panel Receptacle, black coloured panel receptacle with a green-yellow coloured ring and a built-in plug 6/25, nickel-plated according to DIN standard. Suitable for mounting in flush type boxes. Component parts: 1 insulation housing, 1 r



PE Connector

Right-angled socket for self-assembly of connecting leads for potential equalization. Socket made of nickel-plated brass with Multilam™ made of gold-plated, hard-drawn copper alloy. Crimp connection. Incl. yellow isolator



PE Multistrand Wire 6mm

Multistrand Wire for medical applications, Color: green/yellow, Lead insulation: PVC, Strand design 1548 x 0,07 nxØmm, Strand weight 80 kg/km, conductor diameter 3.8mm, thickness insulation wall 1.05mm, outer diameter 5.9mm, rated voltage 600V, test voltage 2500V, rated current 54A



PE Connection Lead ISO 4mm

Connection Lead for potential equalization according to DIN 42801. Length: 1m, lead cross section: 4mm², Conductor Diameter: 3mm, insulation green-yellow, both ends with assembled right-angled, spring-loaded socket with extrusion-moulded insulation



PE Connection Lead ISO 6mm

Connection Lead for potential equalization according to DIN 42801. Length: 1m, lead cross section: 4mm², Conductor Diameter: 3.8mm, insulation green-yellow, both ends with assembled right-angled, spring-loaded socket with extrusion-moulded insulation



PE Connection Lead STD 4mm

Connection Lead for potential equalization according to DIN 42801. Length: 1m, lead cross section: 4mm², Conductor Diameter: 3mm, insulation green-yellow, both ends with assembled right-angled, spring-loaded socket. Sockets made of nickel-plated brass with Multilam™ made of gold-plated, hard-drawn copper alloy



PE Connection Lead STD 6mm

Connection Lead for potential equalization according to DIN 42801. Length: 1m, lead cross section: 6mm², Conductor Diameter: 3.8mm, insulation green-yellow, both ends with assembled right-angled, spring-loaded socket. Sockets made of nickel-plated brass with Multilam™ made of gold-plated, hard-drawn copper alloy